

WEST Search History for Application 10546627

Creation Date: 2010091311:13

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(701/1 701/102 701/115).ccls.	USPT	ADJ	YES		09-13-2010
vehicle same engine module	USPT	ADJ	YES		09-13-2010
vehicle same engine same module	USPT	ADJ	YES		09-13-2010
allocat\$4 layer	USPT	ADJ	YES		09-13-2010
(allocat\$4 layer) same (vehicle same engine same module)	USPT	ADJ	YES		09-13-2010
(allocat\$4 layer) with module	USPT	ADJ	YES		09-13-2010
((control unit) with engine) same (vehicle or automobile)	USPT	ADJ	YES		09-13-2010
(((control unit) with engine) same (vehicle or automobile)) and (allocat\$4 layer)	USPT	ADJ	YES		09-13-2010
(((control unit) with engine) same (vehicle or automobile)) same modul\$2	USPT	ADJ	YES		09-13-2010
((control unit) with engine) with modul\$2	USPT	ADJ	YES		09-13-2010
(((control unit) with engine) with modul\$2) same (vehicle or automobile)	USPT	ADJ	YES		09-13-2010
(((control unit) with engine) with modul\$2 same (vehicle or automobile)) and ((701/1 701/102 701/115).ccls.)	USPT	ADJ	YES		09-13-2010
hardware capsule	USPT	ADJ	YES		09-13-2010
functional units!	USPT	ADJ	YES		09-13-2010
(functional units!) with module	USPT	ADJ	YES		09-13-2010
(functional units! with module) same (((control unit) with engine) same (vehicle or automobile))	USPT	ADJ	YES		09-13-2010
(functional units! with module) and ((701/1 701/102 701/115).ccls.)	USPT	ADJ	YES		09-13-2010
engine control (unit or module)	USPT	ADJ	YES		09-13-2010
module near5 processor	USPT	ADJ	YES		09-13-2010

(module near5 processor) same (engine control (unit or module))	USPT	ADJ	YES		09-13-2010
((module near5 processor same engine control (unit or module)) and ((701/1 701/102 701/115).ccls.)	USPT	ADJ	YES		09-13-2010
(functional units! with module) and (vehicle same engine same module)	USPT	ADJ	YES		09-13-2010
(internal combustion engine) or ice	USPT	ADJ	YES		09-13-2010
((internal combustion engine) or ice) same software	USPT	ADJ	YES		09-13-2010
((internal combustion engine) or ice same software) same (vehicle or automobile)	USPT	ADJ	YES		09-13-2010
((internal combustion engine) or ice same software same (vehicle or automobile)) same modules!	USPT	ADJ	YES		09-13-2010
((internal combustion engine) or ice same software same (vehicle or automobile)) and ((701/1 701/102 701/115).ccls.)	USPT	ADJ	YES		09-13-2010
((control unit) with engine) with modul\$2	PGPB	ADJ	YES		09-13-2010
(((control unit) with engine) with modul\$2) same (vehicle or automobile)	PGPB	ADJ	YES		09-13-2010
((701/1 701/102 701/115).ccls.) and (((control unit) with engine) with modul\$2 same (vehicle or automobile))	PGPB	ADJ	YES		09-13-2010
hardware capsule	PGPB	ADJ	YES		09-13-2010
allocat\$4 layer	PGPB	ADJ	YES		09-13-2010
(allocat\$4 layer) and (((control unit) with engine) with modul\$2 same (vehicle or automobile))	PGPB	ADJ	YES		09-13-2010
(((control unit) with engine) with modul\$2) same (allocat\$4 layer)	PGPB	ADJ	YES		09-13-2010
((internal combustion engine) or ice) same software	PGPB	ADJ	YES		09-13-2010
(((internal combustion engine) or ice) same software) same modules!	PGPB	ADJ	YES		09-13-2010
(@ad<20040219) and (((internal combustion engine) or ice) same software same modules!)	PGPB	ADJ	YES		09-13-2010
engine control (unit or module)	PGPB	ADJ	YES		09-13-2010
(engine control (unit or module)) with software	PGPB	ADJ	YES		09-13-2010
(engine control (unit or module) with software) same ((internal combustion engine) or ice)	PGPB	ADJ	YES		09-13-2010

(functional units!) with module	PGPB	ADJ	YES		09-13-2010
((functional units!) with module) same (((control unit) with engine) with modul\$2)	PGPB	ADJ	YES		09-13-2010
((functional units!) with module) and (((control unit) with engine) with modul\$2)	PGPB	ADJ	YES		09-13-2010
((701/1 701/102 701/115).ccls.) and ((functional units!) with module)	PGPB	ADJ	YES		09-13-2010
((control unit) with engine) with modul\$2	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(((control unit) with engine) with modul\$2) same (vehicle or automobile)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
((internal combustion engine) or ice) same software	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(functional units!) with module	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
((functional units!) with module) and ((internal combustion engine) or ice) same software)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
((functional units!) with module) and ((internal combustion engine) or ice)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
hardware capsule	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
allocat\$4 layer	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(allocat\$4 layer) and (((control unit) with engine) with modul\$2)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(allocat\$4 layer) and ((functional units!) with module)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(module near5 processor) with (allocat\$4 layer)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010

(allocat\$4 layer) and ((internal combustion engine) or ice)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
drive assembly	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(drive assembly) and ((functional units!) with module)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(drive assembly) with module with (allocat\$4 layer)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(allocat\$4 layer) and (drive assembly)	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010
(allocat\$4 layer) and (((control unit) with engine) with modul\$2 same (vehicle or automobile))	EPAB, JPAB, DWPI	ADJ	YES		09-13-2010